

CLAIMS

1. A method for sending information stored in a wireless communication device, comprising:

5 associating information stored on the wireless communication device with sequential inputs from an input key on the wireless communication device, the sequential inputs including a first input and a last input; transmitting stored information from the wireless communication device by entering sequential inputs associated therewith and maintaining the last input thereof for a minimum input time interval.

10 2. The method of claim 1, associating information stored on the wireless communication device with sequential inputs of the same input key on the wireless communication device.

15 3. The method of Claim 1, storing at least first and second communication addresses related to a common identifier on the wireless communication device; associating the first communication address with a single input from a first input key, associating the second communication address with at least two sequential inputs from the first input key; transmitting the first communication address by entering the single
20 input from the first input key for a specified time interval, transmitting the second communication address by entering the at least two sequential inputs from the

first input key and maintaining the last of the at least two sequential inputs for a specified time interval.

5 4. The method of Claim 3, storing the first communication address in a memory address location having an identity corresponding to a numeric input key number, storing the second communication address in a memory address location having an identity corresponding to at least two of the numeric input key numbers.

10 5. A method for communicating from a mobile wireless communication device, comprising:

15 associating a communication address stored on the mobile wireless communication device with sequential key inputs on the mobile wireless communication device,

 the sequential key inputs including a first key input and a last key input;

20 transmitting a stored communication address from the mobile wireless communication device by entering sequential inputs associated therewith and maintaining the last key input for a minimum input time interval.

25 6. The method of Claim 5,

 associating a first communication address stored on the mobile wireless communication device with a single key input on the mobile wireless communication device,

associating a second communication address stored on the mobile wireless communication device with at least first and second sequential key inputs of the same key input associated with the first communication address,

transmitting the first communication address from the mobile wireless communication device by entering the single key input associated therewith and maintaining the single key input for a minimum input time interval;

transmitting the second communication address from the mobile wireless communication device by entering the first and second sequential key inputs associated therewith and maintaining the second key input for a minimum input time interval.

7. The method of Claim 6, associating the first and second communication addresses stored on the mobile wireless communication device with a common identifier.

8. The method of claim 7,
associating a third and fourth of communication addresses stored on the mobile wireless communication device with a second common identifier,

associating the third communication address with a second single key input on the mobile wireless communication device, the second single key input different than the single key input,

associating the third communication address with at least first and second sequential key inputs of the same key input associated with the third communication address,

transmitting the third communication address from the mobile wireless communication device by entering the second single key input associated therewith and maintaining the second single key input for a minimum input time interval;

5 transmitting the fourth communication address from the mobile wireless communication device by entering the first and second sequential key inputs associated therewith and maintaining the corresponding second key input for a minimum input time interval.

10 9. A method for transmitting an Internet address from an Internet enabled mobile wireless communication device, comprising:

associating an Internet address stored on the mobile wireless communication device with at least one key input on the mobile wireless communication device;

15 transmitting the stored Internet address from the mobile wireless communication device by entering the key input associated therewith and maintaining the key input for a minimum input time interval.

20 10. The method of Claim 9,

associating the Internet address stored on the mobile wireless communication device with a plurality of at least two sequential key inputs on the mobile wireless communication device,

25 the sequential key inputs including a first key input and a last key input;

transmitting the stored Internet address from the mobile wireless communication device by entering sequential first and second key inputs associated therewith and maintaining the last key input for a minimum input time interval.

5

11. The method of Claim 20, associating the Internet address stored on the mobile wireless communication device with a plurality of at least two sequential key inputs of the same key on the mobile wireless communication device.

10

12. A mobile wireless communication device, comprising:

a processor;

a memory for storing a plurality of communication addresses;

an input pad having a plurality of input keys;

means for associating a first communication address stored in memory with first and second sequential inputs of one of the input keys,

means for transmitting the first communication address from the mobile wireless communication device upon entering the sequential key inputs associated therewith and upon maintaining a last of the sequential key inputs for a predetermined time interval.

20

13. The mobile wireless communication device of Claim 12,

25

means for associating a second communication address stored in memory with a single input of the same input key associated with the first communication address,

means for transmitting the second communication address from the mobile wireless communication device upon entering the single key input associated therewith and upon maintaining the key input for a predetermined time interval.

14. The mobile wireless communication device of Claim 13, the first and second communication addresses associated with a common identifier stored in memory.

15. The mobile wireless communication device of Claim 13,
means for associating a third communication address with first, second and third sequential inputs of the same input key associated with the first and second communication addresses,

means for transmitting the third communication address from the mobile wireless communication device upon entering the sequential key inputs associated therewith and upon maintaining a last of the sequential key inputs for a predetermined time interval.

16. The mobile wireless communication device of Claim 15, the first, second and third communication addresses associated with a common identifier stored in the memory.

17. The mobile wireless communication device of Claim 13, the
input key is a numeric input key having a single numeral, the second
communication address stored in a memory location identified by the numeral of
the numeric input key.

18. The mobile wireless communication device of Claim 17, the first
communication address stored in a memory location identified by juxtaposition of
the numeral of the numeric input key in first and second adjacent decimal
positions.

19. The mobile wireless communication device of Claim 13, the
plurality of communications addresses include at least one of a telephone number,
an Internet address and an e-mail address.